Attorney Docket No.: 14603-0016US1 / P2003.0256 US N

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Wolfgang Hoess Art Unit: 2816

Patent No.: 7,626,433 Examiner: John W. Poos Issue Date: December 1, 2009 Conf. No.: 1058

Serial No.: 10/554,970 Filed: February 5, 2007

Title · FLIP-FLOP CIRCUIT ASSEMBLY

Attn.: Certificate of Corrections Branch

Commissioner for Patents P.O. Box 1450

Alexandria, VA 22313-1450

### TRANSMITTAL OF REQUEST FOR CERTIFICATE OF CORRECTION

Applicant hereby requests that a certificate of correction be issued for the above patent in accordance with the attached request.

All errors sought to be corrected were made in printing by the Patent and Trademark Office, and no fee is believed to be due.

Please apply any charges or credits to Deposit Account No. 06-1050.

Respectfully submitted.

Date:_	January 4, 2010	/Paul Pysher/
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transmittal of reque\_1.doc

#### CERTIFICATE OF MAILING BY EFS-WEB FILING

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# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Page 1 of 2

PATENT NO. .: 7,626,433
APPLICATION NO .: 10/554,970

DATED :: DECEMBER 1, 2009
INVENTOR(S) :: WOLFGANG HOESS

It is certified that an error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Cover page, Column 1, Line 1: Delete [FLIP-FLOP CIRCUIT ASSEMBLY] and Insert -- FLIP-FLOP CIRCUIT THAT INCLUDES DIFFERENTIAL AMPLIFIERS--

Cover page, Column 2, Abstract:

Delete [A flip-flop circuit arrangement having a total of four differential amplifiers (1, 2, 3, 4), which are connected to one another to produce a D flip-flop, is specified. According to the suggested principle, the two shared emitter nodes (E1, E2) of the differential amplifiers (1, 2, 3, 4) are connected via a switch pair (S1, S2) to supply potential and are activated by a differential input clock signal at a control input (CN, CP). The present flip-flop circuit is operable using especially low supply voltage (VCC) and is preferably suitable for constructing frequency dividers or shift registers.] Insert --A flip-flop circuit includes a first differential amplifier with first emitter-coupled transistors having emitters connected to a first emitter node, where the first emitter-coupled transistors include collector terminals that form at last parts of a first circuit node and a second circuit node, and base terminals that are cross-connected to collector terminals of the first emitter-coupled transistors. A second differential amplifier includes second emitter-coupled transistors having emitters connected to a second emitter node, where the second emitter-coupled transistors having emitters connected to a second emitter node, where the second emitter-coupled transistors having emitters connected to a second emitter node, where the second emitter-coupled transistors include collector terminals that are

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Paul A. Pysher Fish & Richardson P.C. P.O. Box 1022 Minneapolis. Minnesota 55440-1022 Staple Here Only

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Page 2 of 2

PATENT No. .: 7,626,433 APPLICATION NO .: 10/554,970

DATED :: DECEMBER 1, 2009
INVENTOR(S) :: WOLFGANG HOESS

It is certified that an error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

connected to the first circuit node and/or to the second circuit node, and base terminals that form at least part of a third circuit node and a fourth circuit node. A third differential amplifier includes third emitter-coupled transistors having emitters connected to the second emitter node, where the third emitter-coupled transistors include collector terminals that are connected to the third circuit node and/or to the fourth circuit node, and base terminals that are cross-connected to collector terminals of the third emitter-coupled transistors. A fourth differential amplifier includes fourth emitter-coupled transistors having emitters connected to the first emitter node, where the fourth emitter-coupled transistors include collector terminals that are connected to the third circuit node and/or to the fourth circuit node, and base terminals that are connected to the second circuit node and/or to the first circuit node; - -

Second page, Column 1, Line 1:

Delete [FLIP-FLOP CIRCUIT ASSEMBLY] and Insert -- FLIP-FLOP CIRCUIT THAT INCLUDES DIFFERENTIAL AMPLIFIERS--

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